1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Susan W. Zogbi, et al.

Date Filed:

October 6, 2003

Title:

PASSIVE AND WIRELESS

DISPLACEMENT MEASURING DEVICE

USING PARALLEL SENSORS

This is a divisional application of U.S. Patent Serial No. 09/789,832 Filed 2/20/01

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

I hereby certify that this Information Disclosure Statement is being deposited with the United States Postal Service as Express Mail #EV 352391645US addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Date

INFORMATION DISCLOSURE STATEMENT

Applicants respectfully request, pursuant to 37 C.F.R. \$\$1.56, 1.97 and 1.98, that the references listed on the attached PTO-1449 form, and previously cited in U.S. Patent Application Serial No. 09/789,832 filed February 20, 2001, and entitled "Passive and Wireless Displacement Measuring Device", be considered and cited in the examination of the above-identified divisional application. Pursuant to 37 C.F.R. \$1.98(d), copies of the references are not being furnished. Furthermore, pursuant to 37 C.F.R. \$\$1.97(g) and (h), no representation is made that these references are material to the patentability of the present application.

2

Applicants believe no fees are due, however, the Commissioner is hereby authorized to charge any fees or credit any overpayments to Deposit Account No. 50-2148 of Baker Botts L.L.P.

Respectfully submitted,

BAKER BOTTS L.L.P. Attorney for Applicant

Ann C. Livingston Req. No. 32,479

Baker Botts L.L.P.
Customer No. **31625**98 San Jacinto Blvd., Suite 1500
Austin, Texas 78701-4039
(512)322-2634
(512) 322-2501 fax

Date: 10/3/03

	7			Application No.						Page 1 of 1	
PTO-1449				Application No.	^	Applicant(s)					
Inf rmati n Disclosure Citation in an Application				Unassigned Docket Number	s	Susan W. Zogbi, et al. Group Art Unit Filing D					
				090936.0532 Unassig		Group Art Unit		Filing Da	Filing Date		
						ned	ned October 6, 2003				
U.S. PATENT DOCUMENTS											
	DOCUMENT NO.	DATE	NAME		(CLASS		SUBCLASS		NG DATE	
A	4971069	11/20/90	Gracovetsky			128		781		/28/88	
В	5143088	09/01/92	Marras, et al.			128		781 05/06/91		/06/91	
С	5474086	12/12/95	McCormick, et al.			128		82	07	/07/92	
D	5772610	06/30/98	McGorry, et al.			600		94	08	/14/96	
E	5146929	09/15/92	Sawhill			128		81	10	/11/91	
F	6245109	6/12/01	Mendes et al.			623		3.11	6	/2/00	
G	4618822	10/86	Hansen			324		207.16		_ 	
Н	4816759	3/89	Ames et al.			324		207.17			
J											
К											
L											
М											
FOREIGN PATENT DOCUMENTS											
	DOCUMENT NO.	DATE		COUNTRY	C	CLASS SUBCLAS		CLASS	TRANSLATION YES NO		
N									TES	NO	
NON-PATENT DOCUMENTS											
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)									ATE	
1	O'Connor, Roy; Bak, David J.; "Six Sensor Systems"; Design News Online;									AIL	
0	http://www.manufacturing.net/magazine/dn/archives/1999/dn0322.99/feature2.html									03/22/99	
Р	Euclid Research; "Motion Sensor Reference"; http://www.euclidres.com/motionSensors/motionSensors.html No Date									Date	
Q	RDP Electronics, Ltd."Linear Variable Differential Transformer Principle of Operation"; http://www.rdpelectronics.com/displacement/lvdt/lvdt-principles.htm No Date										
R	G.L. Collins Corporation; "LVDT Principle of Operation"; http://www.lvdtcollins.com/lvdt/lvdt.htm No Date									Date	
s	Solartron; "Principle of LVDT Operation"; http://www.solartron-metrology.com/lvdt.htm								No Date		
Т	Eibeck, Pamela A., Muramatsu, Brandon; "LVDT"; http://bits.me.berkeley.edu/beam/lvdt 1.html									Date	
U											
EXAMINER DATE CONSIDERED									<u> </u>		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.											
		next confinding	ALION W INC	applicant.						I	